# Integration of Habitat Actions to Address Process, Function, & Structure in Middle Cedar River

Process: Forests, wetlands, and riparian buffers prevent high flows and erosion, maintain adequate stream flows, protect water quality and temperature, and provide sources of large woody debris that support salmon habitat.

Functions Provided: Water Quality Water Quantity Habitat-forming Process

Land Use: Adopt and enforce forest protection standards and riparian buffers; promote low impact development through regulations and incentives.

Site-Specific: Acquire good quality riparian and forest habitat and revegetate degraded riparian areas and forests.

Public Education: Encourage community groups which build public support for protection and acquisition. Enlist help of builders to encourage green development practices.

> Process: Floodplains provide offchannel habitat for juvenile salmon to rear and find refuge from fast-moving waters and predators. Floodplains reduce water temperatures, maintain adequate stream flows, and provide sources of large woody debris that slow fast-moving water, create channel stability, and create pool habitat.

Functions Provided: Water Quality Water Quantity Habitat-forming Process

Land Use: Limit new bank armoring and floodplain development. Local and state transportation departments should limit new road crossings and address water quality impacts of road runoff.

practices, and new development.

Site-Specific: Construct LWD jams at

native riparian vegetation to restore

riparian corridor and increase bank

strategic locations to reduce erosion. Plant

Public Education: Promote better understanding

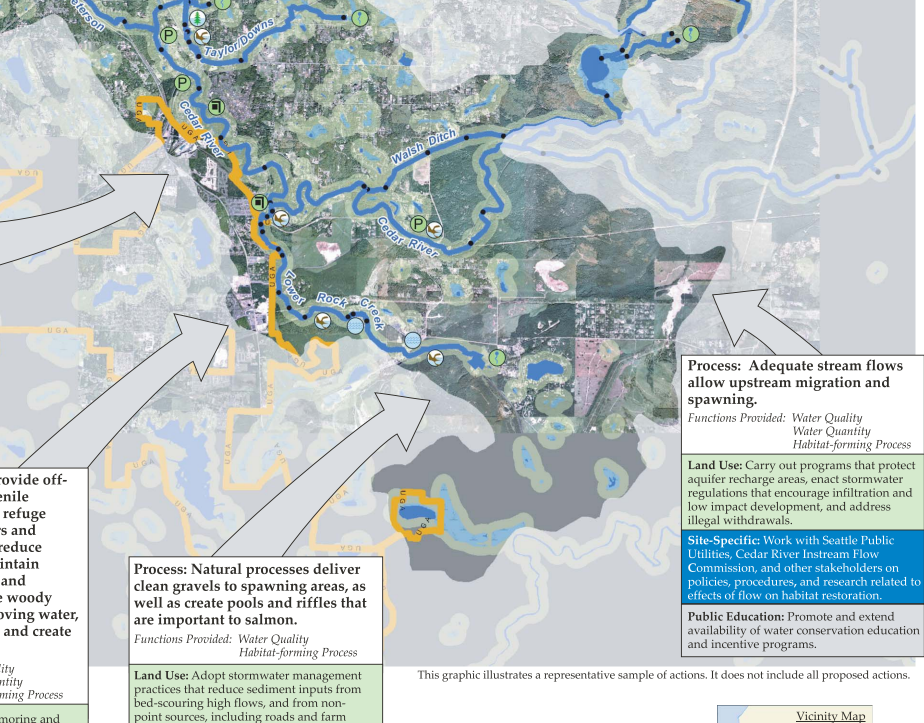
of how everyday actions like driving cars (with

street; and landscaping practices can all affect

metal parts that wear away); washing cars on the

Site-Specific: Purchase floodplains and flood-prone structures, remove levees and revetments, and add large woody debris.

Public Education: Construct a demonstration project with riverfront property owners to replace stream-bank armoring with salmon-friendly design. Document and publicize results.





## **Examples of Site-Specific Project Recommendations**

### Restoration by Reach

Add LWD as Opportunities Arise

Provide Enhanced Flows

Restore and Replant Riparian Vegetation

#### Protection by Reach

Protect Riparian Habitat through Acquisition

Protect Headwaters and Springs

Protect Large/Public Parcel of Land



Study Reaches (EDT)



Water Body



Urban Growth Boundary



Wetland



Merged Buffer



#### **Key to Action Types**

Green denotes adjacent land use actions across the watershed or in the immediate vicinity of water or key habitats (e.g., wetlands) where regulations/incentives coupled with public education can protect or restore water quality or quantity, and habitat conditions. In the short- and long-term, land use actions in these areas have a major effect on aquatic habitat conditions and the processes that create and maintain that habitat.

Blue denotes areas along water bodies where sitespecific actions are proposed to protect or restore specific stream reaches. Such actions may protect or restore habitat functions, or address symptoms of degraded habitat functions. These actions are supported by land use and public education actions that protect habitat processes and functions throughout the watershed.

Gray denotes areas where broader and public outreach actions are proposed throughout the watershed. Responsible land stewardship and low impact development protect and maintain natural flow regimes and water quality.

